

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
1.	Notice Inviting RFQ cum RFP/ Pg. 5	DLP shall be 4 years and O&M shall be 4 years from the date of issue of the completion certificate for the EPC work.	DLP shall be 2 years and O&M shall be 2 years from the date of issue of the certificate completion for the EPC work.	RFP cum RFQ conditions remain unchanged.
2.	Instruction to Bidders/ pg. 7/ 1(c)	Bid Security is also to be furnished by the Bidder for the amount of INR. 33 Crore (Indian Rupees Thirty Three Crore Only)	Bid Security is also to be furnished by the Bidder for the amount of INR. 13.24 Crore (Indian Rupees Thirteen Crore Twenty Four Lakhs Only)	RFP cum RFQ conditions remain unchanged.
3.	Vol.1 Part II Section C/ pg. 47/ 8.1.1	The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 5% (Five percent) of the Contract Price.	The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 3% (Three percent) of the Contract Price.	RFP cum RFQ conditions remain unchanged.
4.	Notice Inviting RFQ cum RFP/ Pg. 5	Time Period 930 days from the Appointment date.	Time Period 1095 days from the Appointment date.	RFP cum RFQ conditions remain unchanged.
5.	Vol 1 Part I, Clause 3.2, Pg. 46-49	Similar Work Experience - A minimum number of similar works specified below that have been successfully completed as a prime contractor or joint venture	Similar Work Experience - A minimum number of similar works specified below that have been successfully completed as a prime contractor or joint venture	Bidder to refer to Corrigendum No. 1

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		<p>member, or sub-contractor between 01<sup>st</sup> July 2015 to 30<sup>th</sup> June 2025.</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>member, or sub-contractor between 01<sup>st</sup> July 2015 to 30<sup>th</sup> June 2025.</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p><del>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</del></p>	
6.	Vol 1 Part I, Clause 3.2, Pg. 46-49	For the above and / or any other contracts completed and /or under implementation as prime contractor, or joint venture /consortium member, or sub-contractor between 01 <sup>st</sup> July 2015 to 30 <sup>th</sup> June 2025, a minimum construction	For the above and / or any other contracts completed and /or under implementation as prime contractor, or joint venture /consortium member, or sub-contractor between 01 <sup>st</sup> July 2015 to 30 <sup>th</sup> June 2025, a minimum construction experience in the	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		experience in the following key activities successfully completed:	following key activities successfully/ substantially completed:	
7.	Vol 1 Part I, Clause 3.2, Pg. 50	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS or AIS substation with or without SCADA from multiple project executed.	Bidder to refer Corrigendum No. 1.
8.	Vol 1 Part I, Clause 3.2, Pg. 51	<b>Key Construction Activity No. 2:</b> Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 662 crore (Rupees Six Hundred Sixty Two crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/	<b>Key Construction Activity No. 2:</b> Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 500 crore (Rupees Five Hundred crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Industrial Hostel/ Mass Housing	The value of work for Key Construction Activity No. 2 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works.

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		SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.  These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).	project/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.	
9.	Vol 1 Part I, Clause 3.2, Pg. 52	<b>Key Construction Activity No. 3:</b> Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 662 crore (Rupees Six Hundred Sixty Two crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage,	<b>Key Construction Activity No. 3:</b> Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 500 crore (Rupees Five Hundred crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Industrial Hostel/ Mass Housing project/ Airport/ Utilities in urban areas like	The value of work for Key Construction Activity No. 3 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works.

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		<p>power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>(water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p>	
10.	Vol 1 Part I, Clause 3.1, Pg. 46-49	<p><b>Definition of Similar Works as define in 3.1</b></p> <p>The word “Similar Work(s)” means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater</p>	<p><b>Definition of Similar Works as define in 3.1</b></p> <p>The word “Similar Work(s)” means the Construction of <del>Integrated</del> infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p><del>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater</del></p>	Bidder to refer Corrigendum No. 1.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).  1 contract of a minimum value of Rs. 1060 cr OR  2 contracts of a minimum value of Rs. 662 cr OR  3 contracts of a minimum value of Rs.530 cr	<del>collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</del>  1 contract of a minimum value of Rs. 1060 cr OR  2 contracts of a minimum value of Rs. 662 cr OR  3 contracts of a minimum value of Rs.530 cr	
11.	Vol 1 Part I, Clause 3.1, Pg. 46-49	Definition of Similar Works as define in 3.2 under Key Construction Activity 2 & 3  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.  These projects should comprise of roads and at least 2 components out of storm	Definition of Similar Works as define in 3.2 Key Construction Activity 2 & 3  The word "Similar Work(s)" means the Construction of <del>Integrated</del> infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.  <del>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater</del>	Bidder to refer Corrigendum No. 1 for the definition of similar works.

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		water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).	<del>collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</del>	
12.	Vol 1 Part I, Clause 3.2, Pg. 50	Key Construction Activity No. 1: Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	Key Construction Activity No. 1: Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS / AIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution.	Bidder to refer to Corrigendum No. 1.
13.	Bid Due Date	14 <sup>th</sup> August 2025 at 15:00 Hrs	Request you to extend the bid date by one month	RFP cum RFQ conditions remain unchanged.
14.	Vol.1 Part I/ Pg. 14/ Clause 1.1.9	The scope of work will broadly include ETS Survey, Geotech Investigation, Design, Engineering, obtaining approval on detailed Engineering Drawings, GFC (Good for Construction) drawings, Construction, Erection, Installation, testing and commissioning of Roads, Stormwater Drains, Bridges, Culverts, Water Treatment Plant, Water Supply	During the site visit, we have found that there is already construction of Water Treatment Plant is going on. Kindly please clarify that we have to construct another water treatment plant or we have to continue the balance water treatment plant works which is a present in construction phase.	The WTP under construction is for parcel A, which is not part of the bidder's scope of work.  Bidder to consider the scope of work for the WTP as mentioned in the RFP cum RFQ document.



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		Distribution Network, Sewerage network, Utility Ducts for Power & ICT, Power distribution system, Recycle Water Distribution Network, Avenue Plantation on EPC Basis including Performance based Operation and Maintenance for 4 Years (inclusive of 4 years DLP).		
15.	General		During the site visit, we have found that the use of fusion epoxy coated steel used in reinforcements works at Water treatment plant. Kindly please clarify it is mandatory to use fusion Epoxy coated steel in Water Treatment Plant.	Bidder to follow specifications provided in the RFP cum RFQ document.
16.	Vol 1 Part I, Clause 3.2, Pg. 46 to 51	<p>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/</p>	<p>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Railway/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent</p>	Bidder to refer to Corrigendum No. 1.



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		effluent treatment plants) for any Government or Private developments.  These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).	treatment plants) for any Government or Private developments.  These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).	
17.	Vol 1 Part I, Clause 3.2, Pg. 50	Key Construction Activity No. 1:  Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	Key Construction Activity No. 1:  Should have a work experience of Construction of power substations and laying of power transmission/ distribution network or MOU with a party who satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with or without SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	Bidder to refer to Corrigendum No. 1.
18.	Vol 1 Part I, Clause 3.2, Pg. 51	Key Construction Activity No. 2:  Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 662 crore	Key Construction Activity No. 2:  Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value	The value of work for Key Construction Activity No. 2 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works.

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		<p>(Rupees Six Hundred Sixty Two crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>of work not less than Rs. 500 crore (Rupees Five Hundred Crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p>	
19.	Vol 1 Part I, Clause 3.2, Pg. 52	<p>Key Construction Activity No. 3:</p> <p>Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work</p>	<p>Key Construction Activity No. 3:</p> <p>Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs.</p>	<p>The value of work for Key Construction Activity No. 3 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works.</p>

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		<p>not less than Rs. 662 crore (Rupees Six Hundred Sixty Two crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>500 crore (Rupees Five Hundred Crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 1 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	
20.	General	Up-dation Factor	The following up-dation factor shall be applied for updating the values of work to bring them to the base year. The current financial year in which the bid is invited shall be considered as the base year.	Bidder to refer to Corrigendum No. 1.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response																					
			<p>*Period of completion of the works for which bids are invited.</p> <table><tr><th>Year</th><th>FY</th><th>Up-dation factor</th></tr><tr><td>Base year</td><td>2024-25</td><td>1.00</td></tr><tr><td>Year 1</td><td>2023-24</td><td>1.10</td></tr><tr><td>Year 2</td><td>2022-23</td><td>1.21</td></tr><tr><td>Year 3</td><td>2021-22</td><td>1.33</td></tr><tr><td>Year 4</td><td>2020-21</td><td>1.46</td></tr><tr><td>Year 5</td><td>2019-20</td><td>1.61</td></tr></table>	Year	FY	Up-dation factor	Base year	2024-25	1.00	Year 1	2023-24	1.10	Year 2	2022-23	1.21	Year 3	2021-22	1.33	Year 4	2020-21	1.46	Year 5	2019-20	1.61	
Year	FY	Up-dation factor																							
Base year	2024-25	1.00																							
Year 1	2023-24	1.10																							
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21.	Vol 1 Part I, Instruction to Bidders/ pg. 7/ 1(c)	To participate in Bidding, applicants have to pay INR.3,00,000 (Indian Rupees Three Lakh Only) including applicable GST towards processing fee for Bid (non- refundable) to be paid through online mode only on <a href="https://aitl.eproc.in">https://aitl.eproc.in</a> . Also, a Bid Security is also to be furnished by the Bidder for the amount of INR. 33 Crore (Indian Rupees Thirty Three Crore	To participate in Bidding, applicants have to pay INR.3,00,000 (Indian Rupees Three Lakh Only) including applicable GST towards processing fee for Bid (non- refundable) to be paid through online mode only on <a href="https://aitl.eproc.in">https://aitl.eproc.in</a> . Also, a Bid Security is also to be furnished by the Bidder for the amount of INR. 13.24 Crore (Indian Rupees Thirteen Crore Twenty Four	RFP cum RFQ conditions remain unchanged.																					

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		Only) in the form of Demand Draft or in the form of Bank Guarantee (BG) as per the format mentioned in Annexure-XVI, issued from a Nationalized bank (incorporated in India and approved by RBI ) or in the form of Insurance surety bond (issued by an Insurance Company authorized by the Insurance Regulatory and Development Authority of India) in the name of the Employer -Maharashtra Industrial Township Limited payable at Mumbai.	lakh Only) in the form of Demand Draft or in the form of Bank Guarantee (BG) as per the format mentioned in Annexure-XVI, issued from a Nationalized bank (incorporated in India and approved by RBI ) or in the form of Insurance surety bond (issued by an Insurance Company authorized by the Insurance Regulatory and Development Authority of India) in the name of the Employer -Maharashtra Industrial Township Limited payable at Mumbai.	
22.	Vol 1 Part I, Instruction to Bidders/ pg. 7/ 1(c)	Bid Security is also to be furnished by the Bidder for the amount of INR. 33 Crore (Indian Rupees Thirty Three Crore Only)	Bid Security is also to be furnished by the Bidder for the amount of INR. 13.24 Crore (Indian Rupees Thirteen Crore Twenty Four Lakhs Only)	RFP cum RFQ conditions remain unchanged.
23.	Notice Inviting RFQ cum RFP/ Pg. 5	DLP shall be 4 years and O&M shall be 4 years from the date of issue of the completion certificate for the EPC work.	DLP shall be 2 years and O&M shall be 2 years from the date of issue of the completion certificate for the EPC work.	RFP cum RFQ conditions remain unchanged.
24.	Notice Inviting RFQ cum RFP/ Pg. 5	Time Period 930 days from the Appointment date.	Time Period 1095 days from the Appointment date.	RFP cum RFQ conditions remain unchanged.
25.	Vol.1 Part 1/ Clause 3.2, Page 50	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have	Bidder to refer to Corrigendum No. 1.

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		have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS or AIS substation with or without SCADA from multiple projects executed.	
26.	Vol.1 Part II Section C/ pg. 47/ 8.1.1	The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 5% (Five percent) of the Contract Price.	The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 3% (Three percent) of the Contract Price.	RFP cum RFQ conditions remain unchanged.
27.	Vol 1 Part I, Clause 3.1 and 3.2, Pg. 46-52	<b>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</b>  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/	<b>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</b>  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/	Bidder to refer to Corrigendum No. 1.

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		<p>SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>Roads/ Airport/ <b>Port Terminals/ Jetties/</b> Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>										
28.	General	<b>Up-dation Factor</b>	<p>The following up-dation factor shall be applied for updating the values of work to bring them to the base year. The current financial year in which the bid is invited shall be considered as the base year.</p> <p>*Period of completion of the works for which bids are invited.</p> <table><tr><td>Year</td><td>FY</td><td>Up-dation factor</td></tr><tr><td>Base year</td><td>2024-25</td><td>1.00</td></tr><tr><td>Year 1</td><td>2023-24</td><td>1.10</td></tr></table>	Year	FY	Up-dation factor	Base year	2024-25	1.00	Year 1	2023-24	1.10	Bidder to refer to Corrigendum No. 1.
Year	FY	Up-dation factor											
Base year	2024-25	1.00											
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			Year 2	2022-23	1.21	
			Year 3	2021-22	1.33	
			Year 4	2020-21	1.46	
			Year 5	2019-20	1.61	
29.	Vol.1 Part I/ Clause no. 3.1	<p>Similar Work(s) Experience</p> <p>Footnote no 2:</p> <p>The Similar Works experience(s) of Group Companies, Parent Companies or Sister Companies, Concessionaires and Developers shall not be considered for evaluation. The Bidders are advised to strictly adhere to their requirement and submit the Similar Works experience(s) from the client(s) of the Bidder Only.</p>	<p>Similar Work(s) Experience</p> <p>Footnote no 2:</p> <p>The credentials of subsidiary of a parent company will also be considered in respect of works mentioned above if tender is submitted by the parent company.</p>			RFP cum RFQ conditions remain unchanged.
30.	Vol.1 Part I/ Clause no. 3.1	<p>Footnote no.5:</p> <p>For contracts under which the Bidder participated as a member of a joint venture/consortium; or as a sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement.</p>	<p>Footnote no.5:</p> <p>For contracts under which the Bidder participated as a member of a joint venture/consortium; or as a sub-contractor, and where the Bidder was the Lead Partner holding a share of 51% or more, the entire value of the executed</p>			RFP cum RFQ conditions remain unchanged.

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			work experience may be considered for the purpose of meeting the qualification criteria.	
31.	Vol.1 Part 1/ Clause 3.2	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/distribution network cables from multiple project executed.	We request you to consider the experience of HT substation of any capacity, instead of restricting it to 33kV GIS substations with SCADA, as the nature of work remain similar in terms of design, execution and technical requirements for all HT substation.  Additionally, we request that bidders be allowed to demonstrate such experience through a valid MoU with a qualified electrical subcontractor. Considering the limited scope of electrical works compared to the overall civil scope, allowing experience through HT substations and MoU will ensure broader participation without compromising on technical adequacy.	Bidder to refer to Corrigendum No. 1.
32.	Similar Works	<b>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</b>  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial	<b>Definition of Similar Works as define in Clause 3.1 and 3.2 Key Construction Activity 2 &amp; 3</b>  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial	Bidder to refer to Corrigendum No. 1.

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		<p>townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ <b>Drains &amp; Utility shifting (power HT/ LT lines &amp; Transformers)/ Electrical works/</b> Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	
33.	Vol.1 Part II/ Pg. 48/ Clause 8.5	Retention Money	Retention Money be allowed to be replaced by Equivalent Bank Guarantee/ Surety Bond for better cash-flow of contractor.	RFP cum RFQ conditions remain unchanged.
34.	Vol.1 Part II/ pg. 51/ Clause 9.2.4	The Right of Way including Utility area in accordance with the provisions of this Clause, shall be handed over to the contractor, no less than 70% (Seventy percent) of the Right of Way (RoW) shall be handed over to the contractor within	RoW including Utility area no less than 80% be provided @ notice to proceed/ Agreement Date.	RFP cum RFQ conditions remain unchanged.

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		a period of 90 (Ninety) days from the date of this Agreement, for Construction of Project. No compensation will be paid for any delay in handing over of RoW for construction; however, a time extension can be granted upon submission of the schedule impact.	Cost to be reimbursed to contractor for delay in handing over of RoW for construction alongside time extension.	
35.	Vol.1 Part II/ pg. 53/ Clause no. 9.5.1	The Contractor shall bear all costs and charges for any special or temporary roads required by it in connection with access to the Site. The Contractor shall obtain at its cost such facilities on or outside the Site as may be required by it for the purposes of the Project Works and the performance of its obligations under this Agreement.	Land for all Temporary & Special Roads be acquired by Employer and Costs for Construction & Maintenance be borne by Employer / Re-imbursed by Employer to Contractor.	RFP cum RFQ conditions remain unchanged.
36.	Vol.1 Part II/ pg. 54/ Clause no. 9.8.1	All materials arising from excavation for road and other structures of the project site shall be disposed of by the Contractor with all leads and lifts at a location identified by the contractor and as agreed by the employer. The disposal of materials is the responsibility of the Contractor.	Employer to provide Contractor site for disposal.	RFP cum RFQ conditions remain unchanged.

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37.	Vol.1 part II/ pg. 62/ Clause no. 11.2.7 c) & d)	<p>Design and Drawing</p> <p>Within 21 (Twenty-one) days of the receipt of the Drawings, the Employer's Engineer shall review the same and convey its observations to the Contractor with particular reference to their conformity or otherwise with the Scope of the Project and the Specifications and Standards.</p> <p>If the aforesaid observations of the Employer's Engineer indicate that the Drawings are not in conformity with the Scope of the Project or the Specifications and Standards, such Drawings shall be revised by the Contractor in conformity with the provisions of this Agreement and resubmitted to the Employer's Engineer for review. The Employer's Engineer shall give its observations, if any, within 15 (Fifteen) days of receipt of the revised Drawings. In the event the Contractor fails to revise and resubmit such Drawings to the Employer's Engineer for review as aforesaid, the Employer's Engineer in consultation with the Employer may withhold the payment for the affected Works in</p>	Employer / Engineer shall within 15 days of the receipt shall review & convey its observations to the contractor and within 7 days for the revised Designs/ Drawings.	RFP cum RFQ conditions remain unchanged.

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		accordance with the provisions of Clause <a href="#">20.5</a> . If the Contractor Disputes any decision, direction or determination of the Employer's Engineer hereunder, the Dispute shall be resolved in accordance with the Dispute Resolution Procedure.		
38.	Vol.1 part II/ pg. 62/ Clause no. 11.2.7 f)	The Contractor shall be responsible for delays in submitting the Drawing as set forth in Volume III caused by reason of delays in surveys and field investigations, and shall not be entitled to seek any relief in that regard from the Employer;	Contractor for reasons not attributable to Contractor shall be entitled for Costs & EoT towards Survey & Investigations.	RFP cum RFQ conditions remain unchanged.
39.	Vol. 1 Part II/ Pg. 102/ Clause 20.2.1	The Employer shall make an interest-bearing advance payment @ SBI MCLR + 3% per annum applicable on the date of payment of mobilization advance (the "Advance Payment"), equal in amount to 10 (Ten) percent of the Contract Price, for mobilisation expenses and acquisition of equipment. The Advance Payment shall be made in two instalments. The first instalment shall be an amount equal to 5% (five percent) of the Contract Price and the second	Advance must be made interest Free / Equal to Interest Payable to Contractor for delayed Payments (6% P.A.).	RFP cum RFQ conditions remain unchanged.

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		instalment shall be equal to 5% (five percent) of the Contract Price.		
40.	Vol.1 Part II/ Pg. 123/ Clause 24	Termination	Termination for Employers default must be in-line & terms to Termination for Contractors Default - Timelines & Payments (Loss of Business, Idleness of Men & Machinery, Interest towards delayed, withheld & unpaid Payments, Loss of Profits)	RFP cum RFQ conditions remain unchanged.
41.	Vol. 1 Part II/ Pg. 138/ Clause 27.3.6	In the event the Party against whom the Award has been granted challenges the Award for any reason in a court of law, it shall make an interim payment to the other Party for an amount equal to 75% (seventy-five per cent) of the Award, pending final settlement of the Dispute. The aforesaid amount shall be paid forthwith upon furnishing an irrevocable Bank Guarantee for a sum equal to 120% (one hundred and twenty per cent) of the aforesaid amount. Upon final settlement of the Dispute, the aforesaid interim payment shall be adjusted and any balance amount due to be paid or returned, as the case may be, shall be paid or returned with interest calculated at the rate of 10% (Ten per cent) per	Irrevocable Bank Guarantee for interim award must be equivalent to the agreed sum / amount to be paid.	RFP cum RFQ conditions remain unchanged.



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		annum from the date of interim payment to the date of final settlement of such balance.		
42.	Vol. 1 Part I / Pg. 44 / Section 3 Clause 2.1	The audited balance sheets, for the last 5 ( <i>five</i> ) <i>financial</i> years shall be submitted and must demonstrate the current soundness of the Applicant's financial position.	Accounts for the FY 2024-25 are yet to finalised, Experience for the Financial Capabilities for 5 yrs to be considered from FY 2023-24.	Kindly refer Note no.2 to Annexure IV of Volume 1 Part I, pg. 78
43.	Vol.1 Part I/ Pg. 50/ Clause 3.2	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple projects executed.	We kindly request permission to meet this requirement through a specialized subcontractor via a Memorandum of Understanding (MOU). Given the specialized nature of the work, we believe this approach would be the most effective way to ensure high-quality delivery.	Bidder to refer to Corrigendum No. 1.
44.	Vol.1 part II/ Pg. 102/ Clause 20.2.3	At any time after 10% of Financial progress have been achieved by contractor and duly certified by Employer's Engineer , the Contractor may apply for the second instalment of the Advance Payment along with an irrevocable and unconditional guarantee	We would like to bring to your attention a concern regarding the provision for the second installment of mobilization advance in Clause 20.2.3. As per the current clause, the second installment is contingent upon achieving 10% financial progress, certified by the Employer's	RFP cum RFQ conditions remain unchanged.

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		from a Bank or in the form of Insurance Surety Bond for an amount equivalent to 110% (one hundred and ten per cent) of such instalment, substantially in the form provided at Schedule-B, to remain effective till the complete and full repayment thereof along with proof of satisfactory utilization of first instalment of Advance Payment in this Project.	<p>Engineer. This condition poses a significant financial burden on the contractor, as they would need to fund the initial setup and equipment procurement without the benefit of the second instalment until the specified milestone is achieved.</p> <p>Given that the contract is on an EPC basis, we propose amending the clause to align with standard practices in infrastructure projects. Specifically, we suggest allowing the contractor to apply for the second instalment of mobilization advance after 60 days from the appointed date, subject to providing an irrevocable and unconditional bank guarantee for 110% of the advance amount.</p> <p>This amendment would provide necessary relief to the contractor, enabling them to better manage their finances and allocate resources efficiently. Moreover, the interest rates for mobilization advances are not significantly beneficial, and contractors may explore alternative financing options at more favourable rates.</p>	

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45.	Vol.1 Part II/ Pg. 102/ Clause no. 20.2.6	The recovery of all Advances shall commence when 20% (Twenty per cent) of the original Contract Price of the work has been paid, or at twelve months after the Commencement of the Contract whichever is the earlier, and it will be completed by the time 80% of the original contract value has been paid or by the time of original Completion Date whichever is earlier.	<p>We propose adjusting the recovery schedule for Mobilization Advance as follows:</p> <p>Recovery to commence after achieving 25-30% project progress.</p> <p>Full recovery to be completed before reaching 80% project completion.</p> <p>This revised schedule would better align with project milestones and cash flow requirements. We would appreciate it if you could consider this proposal favourably and make the necessary adjustments to the contract.</p>	RFP cum RFQ conditions remain unchanged.			
46.	Vol.1 Part I/ Pg. 46/ Section 3, Clause 2.3	Tendering Capacity	<p>The following up-dation factor shall be applied for updating the values of work to bring them to the base year. The current financial year in which the bid is invited shall be considered as the base year.</p> <p>*Period of completion of the works for which bids are invited.</p> <table><tr><td>Year</td><td>FY</td><td>Up-dation factor</td></tr></table>	Year	FY	Up-dation factor	Bidder to refer to Corrigendum No. 1
Year	FY	Up-dation factor					

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			Base year	2024-25	1.00	
			Year 1	2023-24	1.10	
			Year 2	2022-23	1.21	
			Year 3	2021-22	1.33	
			Year 4	2020-21	1.46	
			Year 5	2019-20	1.61	
47.	General	Similar Works	If 33 kVA sub-station construction and Design-Drawing of whole work if lead member meets with all requisitions whether J.V. member should also meet all criteria, Please specifically state.			RFP cum RFQ conditions remain unchanged.
48.	Vol.1 Part I/ Pg. 32/ Clause 2.13.2 d)	BID security of Rs. 33.00 crore in the form of Demand Draft or in the form of Original Bank Guarantee in the format at Annexure XVI from a Nationalised Bank (incorporated in India and approved by RBI) or in the form of Insurance Surety Bond (issued by an Insurance Company authorised by the Insurance Regulatory and Development Authority of India).	We request you to please accept Bank Guarantee from Scheduled Bank also.			RFP cum RFQ conditions remain unchanged.

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49.	Vol.1 Part I/ Pg. 32/ Clause 2.13.2 d)	BID security of Rs. 33.00 crore in the form of Demand Draft or in the form of Original Bank Guarantee in the format at Annexure XVI from a Nationalised Bank (incorporated in India and approved by RBI) or in the form of Insurance Surety Bond (issued by an Insurance Company authorised by the Insurance Regulatory and Development Authority of India).	In case of JV, Please accept Bid Security from any member of JV.	RFP cum RFQ conditions remain unchanged.
50.	Vol.1 Part I/ Pg. 44/ Section 3, Clause 2.1 (i)	Evidence of Access to or Availability of Credit Facilities for this project from any Nationalized bank (incorporated in India and approved by RBI) of not less than Rs. 132 Crore. (Rupees One Hundred and Thirty-Two Crore only).	Kindly accept Credit Facility Certificate from Scheduled Bank also.	RFP cum RFQ conditions remain unchanged.
51.	Bid Due Date	14th August 2025 at 15:00 Hrs	As per Scope of Works, this work is Design & Construction type. We need sufficient time for design & prepare detail rate analysis. Considering this, submission date of 14/08/2025 is very short period. So we request you to please extend bid submission date 1 month from current date of bid submission.	RFP cum RFQ conditions remain unchanged.
52.	Vol.1 Part I/ pg. 42/ Section 3, Clause 1.2	Indian Registered Companies – The Applicant shall be Indian registered	As per RFP: "Indian Registered Companies (The Applicant shall be an	RFP cum RFQ conditions remain unchanged. However, the Applicant shall be Indian registered

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		companies incorporated under the Companies Act 1956 & 2013.	<p>Indian registered company incorporated under the Companies Act 1956 &amp; 2013"</p> <p>Single Entity: Must meet the requirement.</p> <p>All parties combined: Must meet the requirement.</p> <p>Each member: Must meet the requirement.</p> <p>"Regarding the eligibility requirement specified in RFP clause 1.2 (Page 42) mandating that each member of a Joint Venture must be an Indian Registered Company (incorporated under the companies act, 1956 or 2013), and acknowledging NHAI's well established precedent of accepting undertakings to incorporate prior to agreement execution, we respectfully request the Authority to accept a formal undertaking from the Foreign bidder in lieu of strict compliance with this requirement".</p>	companies incorporated under the Companies Act 1956 <b>OR</b> 2013.
53.	Vol.1 Part I/ Pg. 32/ Clause 2.13.2 d)	BID security of Rs. 33.00 crore in the form of Demand Draft or in the form of Original Bank Guarantee in the format at Annexure XVI from a Nationalised Bank (incorporated in India and approved by RBI) or in the form of Insurance Surety	With reference to the Bid security requirement specified in the RFP amounting to Rs. 33 crore (representing 2.5% of the estimated project cost), we respectfully request the Authority to	RFP cum RFQ conditions remain unchanged.

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		Bond (issued by an Insurance Company authorised by the Insurance Regulatory and Development Authority of India).	consider reducing this requirement to 1% of the estimated cost (Rs. 13.20 crore)	
54.	Notice/ Pg. 5 / -	Time Period 930 days from the Appointment date.	With reference to the RFP – stipulated construction period of 930 days, we respectfully request the Authority to extend this duration to 1460 days due to the project's inherent complexities and to ensure deliverable quality, safety, and compliance.	RFP cum RFQ conditions remain unchanged.
55.	Bid Due Date	14th August 2025 at 15:00 Hrs	Given the comprehensive scope of work involving Design, construction, testing, commissioning and operation & maintenance of Infrastructure works, we respectfully request the Authority to extend the bid submission deadline by 30 days beyond the current due date to ensure adequate proposal preparation time.	RFP cum RFQ conditions remain unchanged.
56.	Vol.2 part A/ pg.	Table no.7 Design vs. Construction scope	Table no.7 shows 56.6 km design scope but only 36.2 km construction scope. For roads like collector 18M (5.4 km design, 0 km construction), will MITL compensate for unused design work? How is pricing structured for non-executed designs?	RFP cum RFQ conditions remain unchanged.



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57.	Vol.2 part A/ pg. / clause 2.8.1	Utility Duct sizing flexibility	Clause 2.8.1 mandates fixed duct sizes (e.g., 1.35m X 2m for 45m, 36m, 30m RoW). Can we optimize sizes based on actual utility load? If not, what justifies uniform sizing despite varying road widths?	RFP cum RFQ conditions remain unchanged.
58.	Vol.2 part A/ pg. 32/ table 2-14	Table 2.14 Pavement Flexibility	Proposes thickness of crust 575 mm for 30 MSA roads. This exceeds IRC: 37-2018 guidelines (500mm).  Is this deviation backed by soil reports? Can we submit alternative designs meeting IRC standards?	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, it is clarified that the design shall meet the Codal requirements in totality.
59.	Vol.2 part A/ pg. 24/ clause 2.18	Foreign material standards	As per clause 2.18 allows alternatives (AASHTO/ Eurocodes) if Indian Standards are equal or better.  Can we propose cost saving alternatives during detailed design?	RFP cum RFQ conditions remain unchanged.
60.	Vol.2 part A/ pg. 4/ clause 2.2 (b)	Unforeseen Soil conditions	Clause 2.2(b) states MITL provides no warranty on site data. If CBR<10% is found beyond 500mm depth, will MITL bear cost escalation for subgrade improvement?	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, it is clarified that detailed design based on investigations as required is part of the contractor's scope without any

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				extra time and cost implication to the Employer.
61.	Vol.2 part A/ pg. 8-9/ clause 2.6 & 2.7	Culvert/ Bridge	Clauses 2.6 & 2.7 state extra culverts/ bridges are deemed included. What cost mechanisms apply if quantities increase due to drainage plan changes.	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, it is clarified that any change in the number of structures due to the Contractor's design and/or during detailed engineering shall be the sole responsibility of the Contractor without any extra time and cost implication to the Employer.
62.	Vol.2 part C/ pg. / clause 1.1	Scope and Interface	Clause 1.1 states part 1 (WTP, clear water reservoir) is executed by another contractor? Please define scope. Can MITL confirm if land handover, design coordination, and interface points (e.g., inlet valve chamber at service reservoir) will be fully managed by MITL? Will penalties for delays by the other contractor impact our schedule?	Bidder to refer to Corrigendum No. 1
63.	Vol.2 Part C/ pg. 8 & 49/ clause 1.10 & 4.14	Water table & Uplift	The document notes high water tables (page 54). Will MITL share geotechnical reports for anchorage design?	RFP cum RFQ conditions remain unchanged. The survey and investigation are the obligation of the contractor.

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64.	Vol.2 Part D/ Pg. 380 / clause 1.65	Approvals	List of proposed/ preferred makes (clause 1.65) mandatory, or can equivalents with superior technical specs be proposed?	Bidder may propose makes with equivalent or superior technical specifications complying with the MSETCL/MSEDCL Approved Vendor List.
65.	Vol.2 Part D/ pg. 5/ clause 1.1(ff)		Clause 1.1 (ff) states diesel costs during O&M will be reimbursed as per actuals.	RFP cum RFQ conditions remain unchanged.
66.	Vol.2 Part D/ pg. 15/ clause 1.4.15	MSETCL/ MSEDCL approvals	What is the expected timeline for drawing/ equipment approvals by MSETCL/ MSEDCL?  Delays beyond the contractors control – will extensions be granted?	RFP cum RFQ conditions remain unchanged.
67.	Vol.2 part / pg. 29/ Clause 5.2	Blasting Restrictions	Where blasting is prohibited (Section 5.2), cost adjustments will be permitted?  (Page 29: Hard rock excavation by chiselling could massively inflate costs.)	RFP cum RFQ conditions remain unchanged.
68.	Vol.2 part E / pg. 127/ Clause 8	Precast concrete	The precast factory must have ISO 9001/ 14001/ 45001 and NABL labs. If a bidder partners with a subcontractor meeting these, is this acceptable?	Bidder to refer to Vol.. 1- Part II, Clause 4.13
69.	General		The use of Superstructure as specified in the General Arrangement Drawing (GAD), is mandatory or not.	RFP cum RFQ conditions remain unchanged.

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			As a type of superstructure shall be decided based on contractors choice of constriction.	
70.	General		Kindly share the detailed project report (DPR) and latest topographical survey and geotechnical investigation reports for our reference and further planning.	Bidder to refer to Clause 1.2.6 of Volume 1, Part I, Page No. 10
71.	General		The distribution network is to be analysed to assess the power demand and determine the required capacity of the substations.	Total overall load for this package shall be as per the number of Transformers & their respective capacities as mentioned in Vol. 2 Part D.
72.	Instruction to Bidders/ pg. 7/ 1(c)	Bid Security is also to be furnished by the Bidder for the amount of INR. 33 Crore (Indian Rupees Thirty Three Crore Only)	Bid Security is also to be furnished by the Bidder for the amount of INR. 13.24 Crore (Indian Rupees Thirteen Crore Twenty Four Lakhs Only)	RFP cum RFQ conditions remain unchanged.
73.	Notice Inviting RFQ cum RFP/ Pg. 5	DLP shall be 4 years and O&M shall be 4 years from the date of issue of the completion certificate for the EPC work.	DLP shall be 2 years and O&M shall be 2 years from the date of issue of the completion certificate for the EPC work.	RFP cum RFQ conditions remain unchanged.
74.	Vol 1 Part I, Clause 3.2, Pg. 46-49	For the above and / or any other contracts completed and /or under implementation as prime contractor, or joint venture /consortium member, or sub-contractor between 01st July 2015	For the above and / or any other contracts completed and /or under implementation as prime contractor, or joint venture /consortium member, or sub-contractor between 01st July 2015 to 30th June	RFP cum RFQ conditions remain unchanged.

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		to 30th June 2025, a minimum construction experience in the following key activities successfully completed:	2025, a minimum construction experience in the following key activities successfully/ substantially completed:	
75.	Vol 1 Part I, Clause 3.2, Pg. 50	Key Construction Activity No. 1: Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple project executed.	Key Construction Activity No. 1: Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS or AIS substation with or without SCADA from multiple project executed.	Bidder to refer to Corrigendum No. 1.
76.	Vol 1 Part I, Clause 3.2, Pg. 51	Key Construction Activity No. 2: Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 662 crore (Rupees Six Hundred Sixty Two crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/	Key Construction Activity No. 2: Construction of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 500 crore (Rupees Five Hundred crore only).  The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/	The value of work for Key Construction Activity No. 2 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works. .

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		<p>Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>Roads/ Industrial Hostel/ Mass Housing project/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p>	
77.	Vol 1 Part I, Clause 3.2, Pg. 52	<p>Key Construction Activity No. 3:</p> <p>Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 662 crore (Rupees Six Hundred Sixty Two crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban</p>	<p>Key Construction Activity No. 3:</p> <p>Design and Engineering of similar nature of works like integrated infrastructure projects for an area not less than 500 acres or a value of work not less than Rs. 500 crore (Rupees Five Hundred crore only).</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Industrial Hostel/ Mass Housing</p>	<p>The value of work for Key Construction Activity No. 3 remains unchanged. However, the Bidder to refer Corrigendum No. 1 for the definition of similar works.</p>

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		<p>areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>project/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p>	
78.	Vol.1 Part II Section C/ pg. 47/ 8.1.1	<p>The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 5% (Five percent) of the Contract Price.</p>	<p>The Contractor shall, for the performance of its obligations hereunder during the Construction Period, provide to the Employer, within 28 (Twenty Eighth) days of the date of issue of LOA, an irrevocable and unconditional guarantee from a Bank or an Insurance Surety Bond in the form set forth in Schedule-B (the "Performance Security") for an amount equal to 3% (Three percent) of the Contract Price.</p>	RFP cum RFQ conditions remain unchanged.
79.	Vol 1 Part I, Clause 3.1, Pg. 46-49	<p>Similar Work Experience - A minimum number of similar works specified below that have been successfully completed as a prime contractor or joint venture</p>	<p>Similar Work Experience - A minimum number of similar works specified below that have been successfully completed as a prime contractor or joint venture</p>	Bidder to refer to Corrigendum No. 1.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		<p>member, or sub-contractor between 01st July 2015 to 30th June 2025.</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>member, or sub-contractor between 01st July 2015 to 30th June 2025.</p> <p>The word "Similar Work(s)" means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	
80.	General	Detailed Project Report (DPR) document not provided along with the Tender Documents.	Bidder requests the Employer to kindly provide the DPR reports.	Bidder to refer to Clause 1.2.6 of Volume 1, Part I, Page No. 10
81.	General	AutoCAD files for the plan & profile & Structures GADs.	Bidder requests the Employer to kindly provide.	AutoCAD files are not issued to any bidder.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
82.	Cl. 5.13, Pg. 36, Vol. 2, Part-E	Utility relocations plan for sewer, storm water, OFC cables, ET line HT line.	Bidder requests the Employer to kindly provide.	Please refer to the Tender documents for the Contractor's obligation related to utility relocations.
83.	Cl. 2.11.7, Pg. 12, Vol.2, Part-A	Considering the high Embankments, in order to restrict the embankment slopes within ROW, the Contractor shall provide precast retaining walls along the roads wherever embankment slopes .....	Since the retaining walls height varies based on the embankment, ROW & Ground Levels, the bidder requests to allow Cast-in-Situ Retaining/Toe walls instead of Precast. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
84.	Volume 2: Technical specifications/Clause No.2.7	Bridge length given above is minimum and subject to change as per site condition.	Being an EPC bid, the quantum/scope needs to be clearly defined so that all the bidders can accordingly submit the bid. We request the Authority to confirm that the total length of bridge provided in Cl. 2.11.7, Vol. 2, Part-A shall be considered by all bidders as part of the scope, as per RFP. Kindly confirm.	Bidder to refer to the note provided as part of the table in Clause 2.7.  Notwithstanding the referred clause, it is clarified that any change in number and/or dimensions of any structures due to the Contractor's design and/ or detailed design shall be the sole responsibility of the Contractor without any extra time and cost implication to the Employer.
85.	Dwg no. MITL- DPIA - PKG1- RD-66	Longitudinal profile of Road-LR3 has steep gradient of 10.652%, at Ch. 0+260.	Bidder understands that being hilly terrain, such gradients of more than 10% is allowed as per the topography & site constraints. Kindly confirm.	Bidder to consider the relevant IRC code for the design of gradients for short stretches.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
86.	<p>Clause 2.11.4 &amp; Clause 2.11.5 (Pg No. 22) of Volume 2: Technical Specification of RFP</p> <p>And</p> <p>Clause 2.19.12 (Pg No. 43) of Volume 2: Technical Specification of RFP</p>	<p>Clause 2.11.4 specifies that "Footpath/Walkway shall be provided using Precast Concrete Pavement Panel and shall be in confirmation with the technical specifications provided in IRC 103-2022, IRC 86-2018."</p> <p>Clause 2.11.5 specifies that Cycle track shall be provided using Precast Concrete Pavement Panel and shall be in confirmation with the technical specifications provided in IRC: SP:63-2018</p> <p>Clause 2.19.12 specifies that Provide cement concrete blocks 60 mm thick as per IRC: SP: 63 in footpath &amp; courtyard, jointed with neat cement slurry mixed with pigment to match the shade of tiles, including rubbing and cleaning etc. complete, on 30 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand).</p>	<p>The cited clauses on crust for footpath and cycle tracks are inconsistent.</p> <p>Bidder understands that the crust for footpath and cycle track shall be as per Clause 2.19.12. Kindly confirm.</p>	<p>The crust of footpath and cycle track in the ROW shall be as per relevant IS code and finished with the laying of precast concrete panel as per Clause 2.11.4 and Clause 2.11.5.</p> <p>It is further clarified that Clause 2.19.12 shall be applicable only for the Footpath within the Utility plots.</p>
87.	Cl. 2.4.3, Pg. 16, Vol. 1, Part-II	Subject to the provisions of Clause 2.4.1, in case of ambiguities or	As per this clause it is mentioned that the agreement will prevail over schedules and schedules will prevail over Annexes. However, the scope of work is mentioned	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		discrepancies within this Agreement, the following shall apply:  b) between the Clauses of this Agreement and the Schedules, the Clauses shall prevail and between Schedules and Annexes, the Schedules shall prevail.	in Vol. 2 Technical Specifications, Part-A, the bidder understands that the scope of work shall prevail over schedule and Annexes.	
88.	Cl. 1, Pg. 07, Vol. 2, Part-A	...In accordance with provisions of Clause 3, Vol 1, Part II, the contractor's scope for design and engineering will include a total road length of 56.6km whereas the contractor's scope for execution will include a length of 36.2 km....	The Plan and profile drawings available along with the tender document is of 39.705 Km. of length. However, design length mentioned in the Vol:2 Part-A scope of work is 56.6Km. The P&P drawing for the following roads are missing:  LR18-04,LR18-05,LR18-08,LR18-09,LR18-10,LR18-11,LR18-12,LR18-13,LR18-14,LR18-15,LR18-15A,LR18-18,MDR1,CR11A,CR12A,CR13A,CR14A,CR15A,CR16A,CR18-07,CR18-06,CR18-03,SAR9/CR16,SAR10,SH Connector,SAR11,SAR12.  Request to kindly provide these drawing.	The indicative tender drawings for the Phase II area, as required for the design scope, shall be provided to the successful bidder.
89.	Vol 2, Part A, Page 6	Notes given in scope of work	This being an EPC contract and all works being the function of master plan, it shall	RFP cum RFQ conditions remain unchanged. However, any change

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
	Clause 2.5	...Change in alignment or changes to the master plan shall be deemed to be included in the scope of the contractor without additional price.	only be fair that any changes in the master plan and scope of work defined in Vol. 2 Part-A shall be dealt under variation. Kindly confirm.	in the number of junctions due to any change in the road alignment or changes to the Master Plan as per the Employer's requirement shall qualify for a Change of scope.
90.	Volume 3 Tender Drawings -1 / 01. Master Plan Drawings / MITL-DPIA-PKG1-TCS-01	TCS drawing "36m sub Arterial Road with the transmission"	4 pipes are shown in TCS drawing "36m sub Arterial Road with the transmission" below the 7.2m wide median. Utilities names are not mentioned for those 4 pipes, kindly provide the details.	Bidder to refer to relevant Wet Utility drawings in Vol 3 of the RFQ cum RFP document.
91.	Volume 3 Tender Drawings -1 / 01. Master Plan Drawings / MITL-DPIA-PKG1-TCS-01	TCS drawing "36m sub Arterial Road with the transmission"	The TCS "36m sub-Arterial Road with the transmission" has 7.2 m wide median. Bidder understands that the shape and size of median drain shall be suitably designed as per codal requirements kindly confirm.	RFP cum RFQ conditions remain unchanged.
92.	MITL-DPIA-PKG 1-MP-05	DPIA ROAD HIERARCHY MAP DESIGN SCOPE	Kindly provide a map showing all roads with their respective names, as one road name appears to be missing.	Bidder's query is indistinct and incognizable.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response																																																						
93.	Cl. 1, Pg. 07, Vol. 2, Part-A	<div><div><div>Sl. No</div><div>Description of Item</div><div>Total Length of Road (in m)</div><div>Width of Road (in m)</div><div><div>Road length (in m)</div><div><div>Design Scope</div><div>Construction Scope</div></div></div></div><table><tr><td>29</td><td>CR13</td><td>583.9</td><td>24</td><td>583.9</td><td></td></tr><tr><td>30</td><td>CR13A</td><td>919.6</td><td>24</td><td>919.6</td><td>919.6</td></tr><tr><td>31</td><td>CR14A</td><td>404.34</td><td>24</td><td>404.34</td><td>404.34</td></tr><tr><td>32</td><td>CR14</td><td>224.97</td><td>24</td><td>224.97</td><td></td></tr><tr><td>33</td><td>CR15</td><td>271.37</td><td>24</td><td>271.37</td><td></td></tr><tr><td>34</td><td>CR15A</td><td>501.61</td><td>24</td><td>501.61</td><td>501.61</td></tr><tr><td>35</td><td>CR16</td><td>2053.9</td><td>24</td><td>2053.92</td><td></td></tr><tr><td>36</td><td>CR16A</td><td>173.73</td><td>24</td><td>173.73</td><td>173.73</td></tr><tr><td>37</td><td>CR17A</td><td>120.99</td><td>24</td><td>120.99</td><td>120.99</td></tr></table></div>	29	CR13	583.9	24	583.9		30	CR13A	919.6	24	919.6	919.6	31	CR14A	404.34	24	404.34	404.34	32	CR14	224.97	24	224.97		33	CR15	271.37	24	271.37		34	CR15A	501.61	24	501.61	501.61	35	CR16	2053.9	24	2053.92		36	CR16A	173.73	24	173.73	173.73	37	CR17A	120.99	24	120.99	120.99	The length shown in profile drawings available along with the tender document for Road CR13, CR14, CR15, CR16 is not matching with the length mentioned in the scope of work mentioned in Vol. 2 Technical Specifications, Part-A whereas these lengths match for road CR13A, CR14A, CR15A, CR16A respectively. The bidder understands that the profile available in the tender document mentioned for roads CR13, CR14, CR15, CR16, CR17 are for roads road CR13A, CR14A, CR15A, CR16A, CR17A. Kindly confirm.	Bidder to note that Cl. 1, Pg. 07, Vol. 2, Part-A shall prevail as per Clause 2.4.2 of Volume 1, Part II – EPC Agreement.
29	CR13	583.9	24	583.9																																																						
30	CR13A	919.6	24	919.6	919.6																																																					
31	CR14A	404.34	24	404.34	404.34																																																					
32	CR14	224.97	24	224.97																																																						
33	CR15	271.37	24	271.37																																																						
34	CR15A	501.61	24	501.61	501.61																																																					
35	CR16	2053.9	24	2053.92																																																						
36	CR16A	173.73	24	173.73	173.73																																																					
37	CR17A	120.99	24	120.99	120.99																																																					
94.	Cl. 1, Pg. 07, Vol. 2, Part-A	Road mentioned in table attached in scope of work	The Road “SH Connector” mentioned in table attached in scope of work is not shown in Master plan, kindly provide the Plan and Profile drawings for the same.	The plan and profile drawings for the SH connector shall be as per the approved design submitted by the Contractor during detailed engineering.																																																						
95.	General	Existing and Proposed Contour	Kindly provide the existing and proposed contour so that all the bidders can understand and provide the bid proposal.	Bidder to refer to Clause 4 of Vol 1 Part II.																																																						

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
96.	Tender Drawings – Drawing Number – MITL-DPIA-PKG1-RD-72 to 75	Horizontal Alignment Report & Profile Drawings	The Horizontal Alignment report and data in Profile drawings are not matching, and alignment element lengths are varying. Kindly provide the Property Boundary and the alignment in CAD format.	AutoCAD files are not issued to any bidder. The Horizontal Alignment Report and profile drawings shall be as per the approved design submitted by the Contractor during detailed engineering.
97.	Tender Drawings – Drawing Number – MITL-DPIA-PKG1-RD-72 to 75	Horizontal Alignment Report	The Easting and Northing of Starting and Ending Points of Roads are not provided. Request you to kindly provide the same.	The information requested will be provided to the successful bidder after the award of the contract.
98.	RFP – Volume 2 - Design Specifications for Road Works Clause 2.10 Pavement Design & Clause 2.11 Design Requirements	Sub Clause 2.11.2 Table 2.7 states 'Design Traffic' and statement that "Notwithstanding anything to the contrary contained in the Schedules, the Contractor shall consider the pavement design for each of the road type for minimum traffic loading" Whereas traffic data is not included in the bid package.	Bidder requests traffic data including surveys, analysis, summary and annexures of DPR or any such report.	RFP cum RFQ conditions remain unchanged.
99.	Contract Agreement – Volume 3 – Masterplan drawings	Masterplan shows broad land use categories. Whereas specific details of prominent facilities are not available in the bid package.	Bidder requests specific facilities detail as envisaged by the Employer/Client at bid stage for design of facilities, e.g. schools, educational institutes, parking facilities, hospitals, bus stops, etc.	RFP cum RFQ conditions remain unchanged.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response																																																
100.	Clause 2.19.11 (Pg No. 27)  of Volume 2: Technical Specification of RFP	<p>Clause 2.19.11 specifies minimum crust to be adopted for roadworks.</p> <p>Table 2-14 Proposed thickness of Crust Layers</p> <table><tr><th>Road Type</th><th>Row(m)</th><th>Traffic (MSA)</th><th colspan="5">Thickness (m)</th></tr><tr><td></td><td></td><td></td><td>BC</td><td>DBM</td><td>WMM</td><td>GSB</td><td>Total</td></tr><tr><td>A</td><td>45</td><td>30</td><td>40</td><td>85</td><td>250</td><td>200</td><td>575</td></tr><tr><td>B</td><td>35/30</td><td>30</td><td>40</td><td>85</td><td>250</td><td>200</td><td>575</td></tr><tr><td>C</td><td>24</td><td>10</td><td>30</td><td>50</td><td>250</td><td>200</td><td>530</td></tr><tr><td>D</td><td>18/12</td><td>10</td><td>30</td><td>50</td><td>250</td><td>200</td><td>530</td></tr></table> <p>*Effective CBR of Subgrade should be a minimum of 10%</p>	Road Type	Row(m)	Traffic (MSA)	Thickness (m)								BC	DBM	WMM	GSB	Total	A	45	30	40	85	250	200	575	B	35/30	30	40	85	250	200	575	C	24	10	30	50	250	200	530	D	18/12	10	30	50	250	200	530	<p>It is observed that total bituminous layer thickness cited in Clause 2.19.11 is inadequate for 30 MSA traffic road at an effective subgrade CBR of 10%. Hence, an additional 5 mm bituminous layer thickness is required to satisfy the 30 MSA design traffic.</p> <p>Kindly provide the design freedom to the bidder for designing the pavement crust conforming to IRC 37:2018 guidelines and kindly amend the cited clause.</p>	<p>The table given is a minimum requirement. However, the contractor has to design the pavement as per the codal provision of IRC 37: 2018.</p>
Road Type	Row(m)	Traffic (MSA)	Thickness (m)																																																	
			BC	DBM	WMM	GSB	Total																																													
A	45	30	40	85	250	200	575																																													
B	35/30	30	40	85	250	200	575																																													
C	24	10	30	50	250	200	530																																													
D	18/12	10	30	50	250	200	530																																													
101.	Clause 2.11.4 & Clause 2.11.5 (Pg No. 12)  of Volume 2: Technical Specification of RFP  And  Clause 2.19.12 (Pg No. 27)	<p>Clause 2.11.4 specifies that “Footpath/Walkway shall be provided using Precast Concrete Pavement Panel and shall be in confirmation with the technical specifications provided in IRC 103-2022, IRC 86-2018.”</p> <p>Clause 2.11.5 specifies that Cycle track shall be provided using Precast Concrete Pavement Panel and shall be in confirmation with the technical specifications provided in IRC: SP:63-2018</p>	<p>The cited clauses on pavement crust for footpath and cycle tracks are inconsistent.</p> <p>Bidder understands that the crust for footpath and cycle track shall be as per Clause 2.19.12. Kindly confirm.</p>	<p>The crust of footpath and cycle track in the ROW shall be as per relevant IS code and finished with the laying of precast concrete panel as per Clause 2.11.4 and Clause 2.11.5.</p> <p>It is further clarified that Clause 2.19.12 shall be applicable only for the Footpath within the Utility plots.</p>																																																



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
	of Volume 2: Technical Specification of RFP	Clause 2.19.12 specifies that Provide cement concrete blocks 60 mm thick as per IRC: SP: 63 in footpath & courtyard, jointed with neat cement slurry mixed with pigment to match the shade of tiles, including rubbing and cleaning etc. complete, on 30 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand).		
102.	General	Plot area development	The bidder understands that all plot areas will be developed up to the Finished Road Level (FRL) so that the plot connection pipes will be properly connected to the storm water drain (SWD) to prevent any water logging issues, and this work does not fall under the contractor's scope. Kindly confirm.	Contractor to provide storm water drain connection up to 3m inside the plot boundary as per the site requirement. Making up levels within the plots shall not be under the Contractor's scope.
103.	General	Plot area development	The bidder understands that all plot areas will be developed up to the Finished Road Level (FRL) so that the plot connection pipes will be properly connected to the storm water drain (SWD) to prevent any water logging issues, and this work does not fall under the contractor's scope. Kindly confirm.	Making up of levels within the plots shall not be under the Contractor's scope.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
104.	General	Hydrology Report	Hydraulic analysis of most of the proposed bridges is not available in the provided hydrology report. Kindly provide.	RFP cum RFQ conditions remain unchanged.  Notwithstanding the referred clause, it is clarified that site investigations as required for the design, detailed engineering, construction & commissioning are part of the Contractor's obligations.
105.	Volume 1, Part II – EPC Agreement/ Pg.no 15/ 4.1.10(o)	the Contractor shall have to provide a project architectural model of size about 6 m x 3.0 m of the entire DPIA project area of 2450 Ha at a place designated by the Employer/ Employer's Engineer depicting the master plan features using acrylic or any other approved durable material within 3 months from the date of issue of the LOA.	Bidder requests the Employer to confirm whether they have any specific material preferences or guidelines for the model.	RFP cum RFQ conditions remain unchanged.
106.	Volume 1, Part II – EPC Agreement/Pg.no 17/ 4.1.17	The Contractor will require a designated set-down area for construction equipment and materials within the project premises.	Bidder requests the Employer to provide full details on the set-down area allocation and conditions.	The successful bidder shall propose the logistics plan with details of the set down area, labour accommodation, site facilities, store, equipment area, site laboratory, site offices, any other temporary works, and temporary roads for approval by the Employer's Engineer.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
107.	Volume 1, Part II – EPC Agreement/page 37 / 5.1.2	"The Employer has appointed a Programme Manager... All communications and documents related to contract management... shall be submitted to the PMNC for final approval of Employer."	Bidder requests the Employer to clarify whether the PMNC has the authority to approve or reject the contractor's submissions or if they only provide recommendations to the Employer.	RFP cum RFQ conditions remain unchanged.
108.	Volume 1, Part II – EPC Agreement/page 59/ 11.1.1(d)	The Contractor shall make its own arrangements for quarrying of Materials needed for the Project Works under and in accordance with the Applicable Laws and Applicable Permits.	Bidder requests the Employer to confirm whether any designated borrow areas or quarry sites have been identified by the Employer for sourcing materials.	RFP cum RFQ conditions remain unchanged.
109.	Volume 1, Part II – EPC Agreement/page 60/ 11.1.5	The Contractor shall appoint a Safety Consultant to carry out fire and safety audit at the design stage of the Project Works in accordance with the Applicable Laws and Good Industry Practice. The Contractor shall propose a panel of three qualified and experienced firms, from whom the Employer may choose one. If the panel is not acceptable to the Employer, the Contractor shall submit a revised panel from firms empanelled by the Employer.	Please confirm if the Employer has a pre-approved panel of Safety Consultants, or if the Contractor has the flexibility to propose any firm meeting the qualification criteria.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
110.	Volume 1, Part II – EPC Agreement/page 60 / 11.2.2	The Contractor shall be responsible for obtaining approval of design, detailed engineering drawings, and construction documents from the Employer's Engineer or any agency appointed by the Employer for this purpose, with no extra payment for this requirement.	Kindly clarify if there is a predefined timeline for the approval process by the Employer's Engineer and if any deemed approval mechanism exists in case of delays.	Bidder to refer to the relevant section of clause 11, Volume 1, Part II – EPC Agreement
111.	Volume 1, Part II – EPC Agreement/61/ 11.2.4	The Contractor shall appoint a 3D BIM (for infrastructure) consultant with experience in implementing projects with linear infrastructure components such as roads, sewer, stormwater, and power distribution. The Contractor shall propose a panel of three firms for Employer's selection. If the panel is not acceptable, a revised panel shall be submitted from empanelled firms.	Please confirm if the Employer has a preferred BIM platform or software for integration with its systems.	RFP cum RFQ conditions remain unchanged. Contractor to comply with Clause 41, Schedule L: BIM and CAD Requirements as per Volume 1 Part II.
112.	Volume 1, Part II – EPC Agreement/61/ 11.2.5	The Contractor shall appoint a Proof Consultant after proposing a panel of three qualified firms, from whom the Employer may select one. If the panel is not acceptable, the Contractor shall propose a revised panel from empanelled firms. The Contractor shall obtain the Employer's consent for two key personnel of the Proof Consultant.	Bidder requests the Employer to kindly confirm if the Contractor may engage an in-house proof-checking team, provided it meets the Employer's qualification criteria.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
113.	Volume 1, Part II – EPC Agreement /62/11.2.7(c)	Within 21 days of receipt of Drawings, the Employer's Engineer shall review them and convey observations regarding their conformity with the Scope of the Project and Specifications.	Please clarify if the 21-day review period includes time for Contractor responses to comments or if additional time will be granted for revisions.	RFP cum RFQ conditions remain unchanged.
114.	Volume 1, Part II – EPC Agreement /63/11.2.8	Any cost or delay in Construction arising from review by the Employer's Engineer and/or Proof Consultant shall be borne by the Contractor.	Bidder requests the Employer to exclude this clause.	RFP cum RFQ conditions remain unchanged.
115.	Volume 1, Part II – EPC Agreement /63/11.2.9	Works shall be executed in accordance with the Drawings provided by the Contractor in accordance with the provisions of Clause 11.2 and the observations of the Employer's Engineer thereon as communicated pursuant to the provisions of Clause 11.2.7 (d). Such Drawings shall not be amended or altered without prior written notice to the Employer's Engineer. If a Party becomes aware of an error or Defect of a technical nature in the design or Drawings, that Party shall promptly give notice to the other Party of such error or defect. Works shall only be carried out on drawings duly signed and	Bidder requests the Employer to kindly clarify the process and timeline for seeking approval on amended drawings. Will there be a deemed approval mechanism if no response is received within a stipulated period?	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		stamped as Good for Construction by the Employer's Engineer.		
116.	Volume 1, Part II – EPC Agreement /85/15.1.1	O&M Obligations of Contractor	Since the Maintenance Period is 4 years, the Bidder requests the Employer to include a provision for mid-term review and renegotiation of O&M payments based on inflation, changes in regulations, or unforeseen circumstances.	RFP cum RFQ conditions remain unchanged.
117.	Volume 1, Part II – EPC Agreement /95/18.1.1	Defect Liability Period	Bidder requests the Employer to kindly provide clear parameters that differentiate usual wear and tear from defects, ensuring no ambiguity in determining the Contractor's liability.	RFP cum RFQ conditions remain unchanged.
118.	Volume 1, Part II – EPC Agreement/95/18.2.1	Remedying Defects	Since some defects may require specialized materials or extended lead times for rectification, Bidder requests the Employer a defined procedure for obtaining approval for an extended rectification period beyond 15 days.	RFP cum RFQ conditions remain unchanged.
119.	Volume 1, Part II – EPC Agreement/95/18.3.1	Cost of Remedying Defects	To ensure fair allocation of risk, Bidder requests the Employer to clarify the procedure to establish whether defects are attributable to the Contractor, especially in cases where multiple factors	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			(e.g., extreme weather, third-party interference) could be involved.	
120.	Volume 1, Part II – EPC Agreement/96/18.5.3	Contractor to Search Cause	Bidder requests the Employer to confirm whether a joint inspection mechanism will be implemented to determine defect attribution. Additionally, specify the timeline within which the Employer's Engineer must notify the Contractor of the findings.	RFP cum RFQ conditions remain unchanged.
121.	Volume 1, Part II – EPC Agreement/96/18.5.3	Contractor to Search Cause	Bidder requests the Employer to kindly define the exact timeline for reimbursement of examination costs incurred by the Contractor in cases where defects are found to be not attributable to the Contractor.	RFP cum RFQ conditions remain unchanged.
122.	Volume 1, Part II – EPC Agreement/97/19.3.2	Delegation by the Employer's Engineer	Since the Employer reserves the right to reject previously accepted work, Bidder requests the Employer to specify a reasonable time limit beyond which the Employer cannot reject work already approved by the Employer's Engineer.	RFP cum RFQ conditions remain unchanged.
123.	Volume 1, Part II – EPC Agreement/101/20.1.3	Royalty Payments	Can the Employer provide a predefined list of applicable minor minerals and their prevailing royalty rates for better financial planning?	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
124.	Volume 1, Part II – EPC Agreement /104/20.5.3	Withholding Payments	Bidder requests the Employer to specify the conditions under which withheld amounts will be released and the timeline for such release.	RFP cum RFQ conditions remain unchanged.
125.	Volume 1, Part II – EPC Agreement/104/ 20.7.4	O&M Payment Deductions	If deductions are made due to non-compliance, is there a mechanism to restore withheld payments upon rectification of deficiencies?	RFP cum RFQ conditions remain unchanged.
126.	Volume 1, Part II – EPC Agreement/106/ 20.10.5	Price Adjustment for Electrical Works	Since the price adjustment formulae are based on IEEMA, can the Employer confirm the applicable base indices and methodology for non-IEEMA-covered items?	RFP cum RFQ conditions remain unchanged.
127.	Volume 1, Part II – EPC Agreement/106 & 107/ 20.10.5 (b) & (c)	Price Adjustment Formula	Will the percentages assigned to various components in price adjustment be subject to review based on market fluctuations?	RFP cum RFQ conditions remain unchanged.
128.	Volume 1, Part II – EPC Agreement/108/ 20.13.3	Format of Final Payment Statement for O&M	If the Employer's Engineer does not prescribe the format within 15 days, will the Contractor's format be deemed accepted?	RFP cum RFQ conditions remain unchanged.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
129.	Volume 1, Part II – EPC Agreement/134/26.3.1	Notice and Contest of Claims	The clause allows the Indemnified Party to notify the Indemnifying Party within 15 days of receipt of a third-party claim. Given the complexity of claims, can this period be extended to at least 30 days to allow adequate assessment and response?	RFP cum RFQ conditions remain unchanged.
130.	Volume 1, Part II – EPC Agreement/137/27.3.1	The arbitral tribunal shall consist of a sole arbitrator appointed by mutual agreement of the Parties; {provided that in case the Consultant is a joint venture consortium, the arbitrator agreed between the Member in Charge and the Client shall be deemed to have been appointed by the Member in Charge on behalf of all the Members}. In case of failure of the Parties to mutually agree on a sole arbitrator, the arbitral tribunal shall consist of three arbitrators. Each of the Client and the Consultant shall appoint one arbitrator {(in case the Consultant is a joint venture consortium, the arbitrator designated by the Member in Charge shall be deemed to have been jointly appointed by all Members)} and the two arbitrators so appointed shall jointly appoint the third arbitrator. The seat of arbitration shall be Mumbai and	To ensure a balanced and equitable arbitration process, we propose the following amendment:  The arbitral tribunal shall consist of three arbitrators.  The Employer shall appoint one arbitrator, and the Contractor shall appoint one arbitrator.  The two appointed arbitrators shall jointly select the third arbitrator, who shall act as the presiding arbitrator.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		the arbitration shall be conducted in the English language. The Arbitration and Conciliation Act, 1996 shall govern the arbitral proceedings.		
131.	Clause 2.6 Culverts, Volume 2, Part A – Roadworks	All culverts will be precast constructed with a width the same as that of the proposed road at that chainage, i.e., TCS applicable at that section. The culverts shall be precast, factory-made, RCC fair-finished with embossed MITL logo .	To ensure and expedite completion of the project, the bidder requests the Employer to grant freedom to the Contractor to construct the culverts as either Precast or Cast-in-situ as per site conditions.	RFP cum RFQ conditions remain unchanged.
132.	Clause 3.1, Scope, Volume 2, Part C – Design Specifications for Wet Utilities	<p>In general, this work shall include the construction of Precast Rectangular box drains, catch basins and inter-connection infrastructure, including but not limited to pipes, gratings etc.</p> <p>The precast rectangular box drains shall be mandatorily factory-made, fair-finished in accordance with Clause 8 of Volume 2, Part E – Civil and Structural Specifications.</p> <p>Cast-in-situ construction shall be permitted only for the non-regular sections, junctions, etc, with a length not exceeding 15% of the total length of the box drains.</p>	To ensure and expedite completion of the project and considering significant length of the storm water drains , the bidder requests the Employer to grant freedom to the Contractor to construct the Storm water drainage as either Precast or Cast-in-situ as per site conditions.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
133.	Clause 2.6 Culverts, Volume 2, Part A – Roadworks & Clause 3.1, Scope, Volume 2, Part C – Design Specifications for Wet Utilities & Cl. 2.11.7 Retaining walls, Volume-2, Part-A	<p>2.6 Culverts</p> <p>“All culverts will be precast constructed with a width the same as that of the proposed road at that chainage, i.e., TCS applicable at that section. The culverts shall be precast, factory-made, RCC fair-finished with embossed MITL logo”</p> <p>3. Storm Water Drainage</p> <p>3.1 Scope</p> <p>“.....</p> <p>In general, this work shall include the construction of Precast Rectangular box drains, catch basins and inter-connection infrastructure, including but not limited to pipes, gratings etc.</p> <p>The precast rectangular box drains shall be mandatorily factory-made, fair-finished in accordance with Clause 8 of Volume 2, Part E – Civil and Structural Specifications.</p> <p>Cast-in-situ construction shall be permitted only for the non-regular sections, junctions, etc, with a length not</p>	<p>The tender documents stipulate that all culverts, storm water drains, and retaining walls must be fully precast. However, implementing entirely precast structures would substantially increase construction costs due to specialized design, plant, and machinery requirements.</p> <p>While Precast helps in reducing the time for construction, it comes with significant cost impacts due to specialized design and other plant &amp; machinery requirements</p> <p>In view of the above, bidder requests the Authority to grant freedom to the Contractor to construct either cast in-situ or precast structures as per site conditions to complete the project on time and within the estimated cost.</p> <p>However, if the Authority requires precast structures as per the tender documents, we kindly request a revision of the project estimate to accommodate the additional</p>	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
		<p>exceeding 15% of the total length of the box drains”</p> <p>Cl. 2.11.7 Retaining walls</p> <p>“Considering the high Embankments, in order to restrict the embankment slopes within ROW, the Contractor shall provide precast retaining walls along the roads wherever embankment slopes .....</p>	costs of precast construction, as the current estimate is insufficient.	
134.	Clause 8, Precast Concrete, Volume 2, Part E – Civil & Structural Specifications	The precast element/component shall be factory-made (wet cast) of Width x Height as per the Contractor's design in accordance with the tender specifications and made up of high-strength precast reinforced cement concrete duly steam cured in a controlled environment and manufactured by using high-performance self-compacting concrete of M40/M50 grade using Fe 500D/550D grade TMT steel reinforcement bar.	Since this is an EPC project, bidder requests the Employer to allow the contractor to adopt grade of concrete as per Contractor's design in accordance with the relevant codes and standards.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response																												
135.	Clause 2.16.1, Concrete, Volume 2, Part A – Road Works	<table><tr><th>Structures</th><th>Concrete Grade</th></tr><tr><td colspan="2">Superstructures</td></tr><tr><td>PSC Members</td><td>M40 &amp; above</td></tr><tr><td>RCC T-Girder and Deck Slab</td><td>M35 &amp; above</td></tr><tr><td>RCC Solid Slab</td><td>M35 &amp; above</td></tr><tr><td>Crash Barriers</td><td>M40</td></tr><tr><td>Approach slab</td><td>M35</td></tr><tr><td colspan="2">Substructure</td></tr><tr><td>RCC substructures and foundations</td><td>M35</td></tr><tr><td>All PCC structural members</td><td>M20</td></tr><tr><td>All PCC non-structural members</td><td>M20</td></tr><tr><td colspan="2">Pedestals for bearings</td></tr><tr><td>Pot bearings</td><td>M40</td></tr><tr><td>Elastomeric</td><td>M40</td></tr></table>	Structures	Concrete Grade	Superstructures		PSC Members	M40 & above	RCC T-Girder and Deck Slab	M35 & above	RCC Solid Slab	M35 & above	Crash Barriers	M40	Approach slab	M35	Substructure		RCC substructures and foundations	M35	All PCC structural members	M20	All PCC non-structural members	M20	Pedestals for bearings		Pot bearings	M40	Elastomeric	M40	Since this is an EPC project, bidder requests the Employer to allow the contractor to adopt grade of concrete as per Contractor's design in accordance with the relevant codes and standards.	RFP cum RFQ conditions remain unchanged.
Structures	Concrete Grade																															
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Pot bearings	M40																															
Elastomeric	M40																															
136.		The minimum concrete grade requirement as given in IRC:112 should always be followed as per the exposure condition.		Bidder's query is indistinct and incognizable.																												
137.	Clause 2.6, Culverts, Volume 2, Part A – Road Works	Note: The above culverts are a minimum requirement. Any change in the number of culverts during detailed engineering due to a change in alignment or changes to the drainage plan shall be deemed to	Being an EPC bid, the quantum/scope needs to be clearly defined so that all the bidders can accordingly submit the bid. We request the Authority to confirm the total number of culverts. Any additional culvert which needs to be constructed	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, it is clarified that, any change in the number of structures due to Contractor's design and/or during detailed																												

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response												
		be included in the scope of the contractor without additional price.	after detailed design shall be dealt under Change of Scope (Clause 14 of EPC Agreement).	engineering shall be the sole responsibility of the Contractor without any extra time and cost implication to the Employer.												
138.	Clause 2.7, Bridges, Volume 2, Part A – Road Works	<p>Note: The above bridges are a minimum requirement. Any change in the number of bridges during detailed engineering due to a change in alignment or changes to the master plan shall be deemed to be included in the scope of the contractor without additional price.</p> <p>- Skew angles are not provided here as they are subject to change as per the Contractor's detailed design.</p> <p>* Structure proposed as a clear span in square.</p>	Being an EPC bid, the quantum/scope needs to be clearly defined so that all the bidders can accordingly submit the bid. We request the Authority to confirm the total number of bridges. Any additional bridge which needs to be constructed after detailed design shall be dealt under Change of Scope (Clause 14 of EPC Agreement).	RFP cum RFQ conditions remain unchanged. Bidder to refer to the note provided as part of the table in Clause 2.7. Notwithstanding the referred clause, it is clarified that, any change in the number of structures due to Contractor's design and/or during detailed engineering shall be the sole responsibility of the Contractor without any extra time and cost implication to the Employer.												
139.	Clause 15, Operation and Maintenance, Volume 1, Part II – EPC Agreement	<table><tr><th>S. No</th><th>Year from the date of issue of the Completion Certificate</th><th>O&amp;M Payment as per cent of the Contract price</th></tr><tr><td>1</td><td>Year 1</td><td>0.4% (zero point four per cent)</td></tr></table>	S. No	Year from the date of issue of the Completion Certificate	O&M Payment as per cent of the Contract price	1	Year 1	0.4% (zero point four per cent)	<p>Bidder requests the Employer to kindly modify the O&amp;M Payment as below:</p> <table><tr><th>S. No</th><th>Year from the date of issue of the Completion Certificate</th><th>O&amp;M Payment as per cent of the Contract price</th></tr><tr><td></td><td></td><td></td></tr></table>	S. No	Year from the date of issue of the Completion Certificate	O&M Payment as per cent of the Contract price				RFP cum RFQ conditions remain unchanged.
S. No	Year from the date of issue of the Completion Certificate	O&M Payment as per cent of the Contract price														
1	Year 1	0.4% (zero point four per cent)														
S. No	Year from the date of issue of the Completion Certificate	O&M Payment as per cent of the Contract price														

SI	Section/Page/Clause No.	Clause Description			Query/Clarification Requested			Employer's Response
		2	Year 2	0.5% (zero point five per cent)	1	Year 1	0.5% (zero point five per cent)	
		3	Year 3	0.5% (zero point five per cent)	2	Year 2	0.75% (zero point seven five per cent)	
		4	Year 4	0.6% (zero point Six per cent)	3	Year 3	0.75% (zero point seven five per cent)	
					4	Year 4	1% (one per cent)	
140.	Vol 1, Part 2, EPC Agreement, pg No. 171	Schedule C – Contract Price Weightages			Bidder requests the Employer to kindly provide the provision for Retaining wall in Schedule C – Contract Price Weightages.			RFP cum RFQ conditions remain unchanged. Retaining wall shall be considered under the sub-head 'Roads' in Schedule C – Contract Price Weightages.
141.	Vol 1, Part 2, Clause 18, Pg 95	Defect Liability Period			As per the clause Defect Liability shall be 4 years after construction completion.  As a standard practice, we request you to consider the DLP as 2 years instead of 4 years. Please confirm.			RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
142.	Vol 1, Part 2, Clause 8, Pg 48	The 50% of this Retention Money shall be released within 28 days of the issue of the completion certificate for construction works upon furnishing an irrevocable and unconditional Bank guarantee substantially in the form provided and valid for 28 days beyond the end of the Defect Liability Period. The balance 50% will be retained without interest and shall be released within 28 days after the expiry of the Defect Liability Period.	Bidder requests the Employer to allow the Contractor to submit upfront Bank Guarantee to avoid the Cash retention.	RFP cum RFQ conditions remain unchanged.
143.	Vol-1, Part -2, Section C Page 48, Clause 8.5.4	Release of retention money	As per the clause 50% of the retention money shall be released within 28 days from completion certificate and balance 50% after Defect Liability only.  Considering the validity of 5% Performance Security is up to 90 days after the Defect Liability Period, we request you to release 100% of the retention money within 28 days from completion certificate. Please confirm.	RFP cum RFQ conditions remain unchanged.
144.	Clause 5.8	Excavation in All Kinds of Soils	The excavation slope specified in the clause is applicable for all depths up to 16m. Please clarify.	Bidder to refer to Clause 5.8 in its entirety.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
145.	Clause 6.17.4	Stone pitching	As per clause 5.8, excavation in soil needs to be carried out either vertically with 50 cm berm on either side at every 2m or with a slope of 1H:4V.  Protection with stone pitching for the slopes shall not be provided. Also, no other slope protection is required. Please clarify.	The stone pitching, as mentioned in Clause 6.17.4, is for embankments only and not for temporary excavation protection. Contractor to propose shoring or other slope protection measures for excavation deeper than 2 m as per Clause 5.8
146.	General		Please provide GTI report for utility corridor.	It is part of Contractor's obligations to undertake all investigations and submit reports.
147.	Volume 2: Technical Specification Tender Doc, Clause 2.3.1, Scope of works	Land Status	Request to provide details on the present status of the Land Acquisition and land availability as per ROW with Client. In case the land is not available the status and the likely date of availability of complete ROW.	RFP cum RFQ conditions remain unchanged.
148.	Land Acquisition-  No reference is given in the bid document	Land Acquisition	No details have been included in the bid document.  We would request you provide details on the present status of the Land Acquisition (Govt/Private/Forest). Status of payment made to landowners/competent authority.	Bidder to refer to Clause 9.2, Volume 1 Part II.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
149.	Volume 1 Part 2 EPC Agreement, Clause 5.2.1	Environmental Clearance	Please provide status of Environment Clearances required.	Environmental Clearance is obtained by the Employer and the same has been issued as reference tender document. Contractor to ensure compliance with EC conditions during construction and provide all necessary documentation for the half-yearly compliance report to be submitted by Environmental Consultant to MOEF&CC.
150.	Volume 1 Part 2 EPC Agreement, Clause 10.4.1	Forest Clearance	Request the authority to confirm whether any forest area is present in the project area. If so, please provide the details of the forest area and status of the forest clearance.	RFP cum RFQ conditions remain unchanged.
151.	Volume 1 Part 2 EPC Agreement, Clause 10.4.1, Tree Cutting / Translocation Permission	Tree Cutting / Translocation Permission	The scope of tree felling/translocation has not been mentioned. Please provide the details and payment responsibility of Trees which are required to be felled/translocated with its girth size and no. of trees to be cut down/translocated.	RFP cum RFQ conditions remain unchanged. Bidder to refer to Clause 5.2, Volume 1 Part II.
152.	Volume 1 Part 2 EPC Agreement, Clause	Shifting of Obstructing Utilities	Please define the scope of Sifting of Utilities with its responsibilities.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
	10.2, Shifting of Obstructing Utilities		<p>Please provide the details of obstructing Electrical Utilities as below:</p> <p>a) Actual Quantities of all Utilities (Over Ground and Under Ground) need to be shifted</p> <p>b) Exact location of Existing utilities to be shifted with Reference to Existing Centre Line.</p> <p>c) Depth of existing Utilities to be shifted from Original GL.</p> <p>d) Type, capacity of Electrical utilities</p> <p>e) Contact Details of Utilities owners' entities for further Correspondence and Data collection (Latest SOR and UOD Name).</p>	
153.	Volume 1 Part 2 EPC Agreement, Clause 10.2, Shifting of Obstructing Utilities	Shifting of Obstructing Utilities	<p>Please provide the details of obstructing Water/Sewage/SWD utilities below to prepare the most economical estimation:</p> <p>a) Actual Quantities of all Utilities (Over Ground and Under Ground) need to be shifted</p> <p>b) Exact location of existing utilities to be shifted with reference to existing center line.</p>	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			<p>c) Depth of existing Utilities to be shifted from Original GL.</p> <p>d) Type and Dia., depth, diameter, and vintage</p>	
154.	Volume 1 Part 2 EPC Agreement, Clause 10.2, Shifting of Obstructing Utilities	Shifting of Obstructing Utilities	<p>For HT line Crossing the ROW below Conductor and the Tower foundation where shifting of towers which is not in the ROW is required, bidder understood that it is the obligation of authority for acquiring additional land where towers have to be relocated and which is not in the ROW by paying the compensation to the landowners.</p> <p>The Bidder Understands that the required additional compensation for crops, foundation of the EHT Towers, conductor paving will be paid by the Employer.</p>	RFP cum RFQ conditions remain unchanged.
155.	Volume 1 Part 2 EPC Agreement, Clause 10.2, Shifting of Obstructing Utilities	Shifting of Obstructing Utilities	<p>Please provide the details of the Oil &amp; Gas pipeline obstructing the proposed project alignment. Bidder proposes to the client if the shifting of the utility is required, since it is a specialized work and specific to the UOD. The shifting is recommended to be executed by UOD and directly coordinated by the client.</p>	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
156.	Volume 1 Part 2 EPC Agreement, Clause 10.2, Shifting of Obstructing Utilities	Shifting of Obstructing Utilities	<p>Please provide the details of structures within the ROW which need to be dismantled and its responsibility.</p> <p>The details may be provided in terms of the number of structures and associated total sqm area.</p>	RFP cum RFQ conditions remain unchanged.
157.	General	Third Party Damages to Utilities	Any damage to the constructed infrastructure network caused by plot owners during their construction activities, transportation, or erection of their unit establishments shall be rectified by the respective agency. Furthermore, the contractor shall not be held liable or subjected to penalties for any issues arising from such occurrences. Please confirm	RFP cum RFQ conditions remain unchanged.
158.	General	Asset Replacement	For any equipment that becomes obsolete and no longer receives OEM support due to outdated technology during O&M period, then the replacement of such equipment shall be carried out by the contractor and the same shall be reimbursed from Employer. Kindly confirm	RFP cum RFQ conditions remain unchanged.
159.	General	Compliance with Labour Regulations	We understand that any revision / addition or any change in Statutory variation,	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			including minimum wages, ESI/EPF, Bonus, any new imposed by state / central government etc., shall be reimbursed during O&M Period. Kindly confirm.	
160.	General	Spares	Spares such as Commissioning Spares, Mandatory/Operational Spares supplied along with Equipment's OEMs to the Employer shall be issued to the Contractor for plant utilization at free cost, on the request of the Contractor during O&M period. Please confirm.	RFP cum RFQ conditions remain unchanged.
161.	General	Service Connections during O&M	During O&M period, based on site requirements, new service connections may need to be provided, terminated, or relocated. Hence, we request that all such costs shall be reimbursed at actuals for such cases. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
162.	General	Substation Finished ground level	We seek confirmation regarding ground level treatment for the following electrical infrastructure sites: (a) ZSS 2 Site: NGL = 72.103 m; FRL = 75.434 m (b) SSTN 10 Site: NGL = 112.180 m; FRL = 118.292 m	The Contractor's design may use the natural slope for drainage without any need for pumping out stormwater as approved by Employer's Engineer. Contractor to ensure cost effectiveness and functionality of ZSS. Contractor to comply with the relevant conditions of the latest statutory requirements,

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			Given the elevation differences (+3.331 m and +6.112 m respectively), are we required to raise the ground level (by filling) to match the Finished Road Level (FRL) before construction or is it acceptable to proceed with construction at the Natural Ground Level (NGL). Kindly confirm.	including the Development Control Regulations (DCR).
163.	General	Valve Chamber	Please provide Typical Valve chamber & House Service Connections drawings for Potable Water & Recycle Water.	The contractor is required to submit its design/drawings for review and approval by the Employer's Engineer.
164.	Vol-1, Part -2, Section D, Page 102, Clause 20.2	Mobilization Advance	Considering the magnitude of the project, a considerable initial investment will be required towards mobilization, material purchase etc. Therefore, we request the department to provide interest free mobilization advance of 10% of CV on signing of contract agreement against the submission of an irrevocable BG.  We request the department to kindly consider the same.	RFP cum RFQ conditions remain unchanged.
165.	Vol-1, Part -2, Section B, Page 17, Clause 4.2	Project Office for the Employer's Engineer	We presume that contractor need not to provide any computer/laptop for the use of employer Engineer. Please confirm.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
166.	Vol-1,Part -2, Section C Procurement of the Site/Page 51/Clause 9.2.4	Delay in Starting Work	The Contractor shall be duly compensated with both time and all applicable costs, if any such delay is not attributable to the Contractor. Kindly consider and modify the clause accordingly.	RFP cum RFQ conditions remain unchanged.
167.	Vol-1, Part -2, Section C Page 61, Clause 11.2.3	Design & Drawings	<p>Clause mentioned that, "The contractor within 30 days of LOA shall submit the drawing &amp; document list for Employer Engineer approval".</p> <p>To complete a foolproof design of an integrated infrastructure project, a detailed topographical &amp; geotechnical survey of the entire project is essential, and it will consume considerable time to complete the activities. Based on the site data, the detailed engineering to be done after a lot of deliberation and clash analysis of various utilities.</p> <p>Therefore, submission of drawings for approval within 30 days of LOA is practically difficult. Hence, we request you to consider the time period as 90 days from the date of agreement instead of 30 days from the date of LOA. Please accept.</p>	RFP cum RFQ conditions remain unchanged.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
168.	Vol-1, Part -2, Section B/51/9.2.4	Obligations of the Employer	In the case of delay in handing over the 90% of the total area of the Project beyond 90 days from the Date of Agreement, the Contractor shall be reimbursed with all duly applicable costs in addition to the extension of time. Kindly modify.	RFP cum RFQ conditions remain unchanged.
169.	Vol-1, Part -2, Section B/38/5.2	Environmental Clearances	In the case of delay in procuring Environmental Clearances for the Project beyond 90 days from the Date of Agreement, the Contractor shall be reimbursed with all duly applicable costs in addition to the extension of time. Kindly modify.	RFP cum RFQ conditions remain unchanged.
170.	Vol-1, Part -2, Section C/48/8.5.4	Retention Money	We kindly request to release the balance Retention Money in tranches of 1/4 <sup>th</sup> of the balance 50% held on completion of each year of the Defect Liability Period. Kindly modify.	RFP cum RFQ conditions remain unchanged.
171.	Vol-1, Part -2, Section C/73/12.17.4	Suspension	In the case of Suspension of Works for reasons not attributable to the Contractor, the Contractor shall be reimbursed with all duly applicable costs in addition to the extension of time. Kindly modify.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
172.	Vol-1, Part -2, Section C/104/20.6.2	Payment for Operation & Maintenance	We kindly request to provide monthly O&M payment instead of quarterly payments to ease the project cashflow. Kindly modify.	RFP cum RFQ conditions remain unchanged.
173.	Vol-1, Part -2, Section E/125/24.3	Termination	As per the clause it is mentioned that the "Employer may terminate the Agreement for convenience."  Considering this clause as detrimental to a balanced contract, we request you to remove this clause from the contract condition. Please accept.	RFP cum RFQ conditions remain unchanged.
174.	Vol 1, Part 2, Section C, Clause 18.3.1, Pg 95	Cost of Remedying Defects	Clause mentioned that the Contractor shall repair or rectify or replace all defects and deficiencies observed by the Employer's Engineer during the Defect Liability Period within a period of 15 (Fifteen) days from the date of notice issued by the Employer.  We presume that if any defect occurred due to third party intervention, the rectification cost towards the same shall be paid to the contractor by the employer. Please confirm.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
175.	Vol 1, Part 2, Section E, Clause 24.2.1, Pg 124	Termination for Employer's Default	<p>We request you to consider the following event also under the clause of Termination for Employer Default.</p> <p>e) The Employer fails to provide the 70% of encumbrance free land for the project execution within a period of 180 days from the date of agreement. Please consider.</p>	RFP cum RFQ conditions remain unchanged.
176.	Vol 1, Part 2, Section F, Clause 27.3.1, Pg 137	Arbitration	<p>Clause mentioned that, "In case of failure of the Parties to mutually agree on a sole arbitrator, the arbitral tribunal shall consist of three arbitrators. Each of the Client and the Consultant shall appoint one arbitrator and the two arbitrators so appointed shall jointly appoint the third arbitrator."</p> <p>We presume that the word "Consultant" is a clerical mistake, and this shall be read as the "Contractor". Please confirm.</p>	RFP cum RFQ conditions remain unchanged.
177.	Vol 1, Part 2, Schedule C, Clause 32.1, Pg 171	Contract Price Weightages	As per the schedule 5% of the component value of Potable Water Network, Recycled water network, & Industrial Wastewater and Domestic Sewage collection system shall be released after successful hydrotesting & Commissioning of the component only.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			<p>Since the 5% performance security &amp; 5% retention money is valid till project completion, further holding of 5% of the above-mentioned amount shall make severe impact to the contractor's cash flow for the project.</p> <p>Therefore, we request you to consider the release of the said 5% amount after successful completion of hydrotesting of each component. Please accept.</p>	
178.	Vol 1, Part 2, Schedule K, Clause 40.2, Pg 207	Insurance for Contractor's Defect Liability	<p>Clause mentioned that The Contractor shall maintain an insurance of value not less than 25% of the Contract Value for the entire period of the Defect Liability Period or O&amp;M.</p> <p>We presume that the validity of the above-mentioned insurance coverage till the end of the Defect Liability period only. Contractor can submit insurance coverage for 25% of the O&amp;M value for the O&amp;M period separately. Please confirm.</p>	RFP cum RFQ conditions remain unchanged.
179.	Vol 1, Part 2, Section D/108 / 20.14	Change in Laws	We understand that the referred clause is applicable for total contract period (EPC+O&M). Please confirm	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
180.	Vol 1, Part 2, Schedule Q / 247 / 47.8	Repairs on Account of Natural Calamities	We request to consider the cost for restoring the facilities due to natural (rain, storm/ cyclone, flood, fire etc.) calamities are reimbursable at actuals. Since natural damage is beyond the control of the contractor and it is not predictable for a long-term O&M period. Kindly confirm	RFP cum RFQ conditions remain unchanged.
181.	Vol 1, Part 2, Section D / 106 / 20.10.5 (b)	Price Adjustment during O&M	We understand that the referred calculation formula for price adjustment is applicable for O&M period also. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
182.	Vol 1, Part 2, Section D / 91 / 16.3.1	Tests	We understand that the Schedule-F for the test to be carried out is applicable during the completion of EPC works. The tests given are not applicable for O&M period. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
183.	Vol 1, Part 2, Schedule H / 191 / 37.2	Percentage Reductions In Lump Sum Payments	We request limiting the penalty to an amount of 5% of monthly O&M value. Kindly consider.	RFP cum RFQ conditions remain unchanged.
184.	Vol 1, Part 2, Section C / 86 / 15.1.3	Defect or deficiency by Third Parties	We understand that any Defect or Deficiency to the system which may be caused by any third-party agencies shall be rectified by the same agency itself. If the contractor rectifies those, then the payment for such extra item should be	RFP cum RFQ conditions remain unchanged.

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			made by the employer according to the prevailing market rates of labour and materials. Kindly confirm	
185.	Vol 1, Part 2, Section C/ 80 / 14.1	Change of Scope	If any Additional / supplemental works as change of scope which is found essential for the project during O&M period as per the requirement of employer, then contractor to carry out such works and the payment shall be made by the employer according to the mutually agreed rate between contractor and Employer.	RFP cum RFQ conditions remain unchanged.
186.	Vol 1, Part 2, Schedule H/ 191 / 37.2.1	Percentage Reductions In Lump Sum Payments	We request to clarify the purpose of Breakup%-Level 1 & Breakup%-Level 2 given in the referred table for Road Works, Bridge Works, Other Road Works.	RFP cum RFQ conditions remain unchanged.
187.	Volume 2, Part C – Wet Utilities / Page No. 19, 22/ 1.2.2	Recycle Water service reservoir capacity	We have observed a discrepancy in the capacity of the Recycled Water Service Reservoir. It is mentioned as 6 ML on the table on page 19 but listed as 4 ML on page 22. Kindly confirm the correct reservoir capacity.	Bidder to consider the capacity of Recycled Water Service Reservoir as 4 ML.
188.	Volume 2, Part B – Avenue Plantation / Page No. 13/ 2.11	Avenue plantation O&M years	The proposed maintenance period for avenue plantation is 10 years, including scheduled inspections and replacement of dead plants. However, the current	The proposed maintenance period for the avenue plantation shall be 4 years same as the contract O&M period.

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			Operations & Maintenance (O&M) contract covers only 4 years. Please clarify the intended duration of the maintenance responsibility.	
189.	Volume 2, Part C – Wet Utilities/ Page 44. Table 4.2	Grade of concrete for manhole	The minimum RCC grade is specified as M25 in the document. However, as per IS 12592:2002, the minimum RCC grade for manholes should be M30. Please clarify whether M30 should be adopted to comply with the IS standard.	Bidder to consider IS 12592:2002.
190.	Volume 2, Part C – Wet Utilities/5/ 1.2.2	Land use wise Population projection	Please provide Land use wise Population projection for Base, Intermediate & Ultimate year.	RFP cum RFQ conditions remain unchanged.
191.	Volume 2, Part C – Wet Utilities /5/ 1.2.2	Clear Water Storage Reservoir, Recycle treated water Storage Reservoir & Service Reservoirs.	Please provide Coordinates and capacity for Clear Water Storage Reservoir, Recycle treated Water Storage Reservoir & Service Reservoirs.	An indicative location of Water Treatment Plant has been provided in the Masterplan. Contractor shall submit the proposed layout with coordinates for approval by Employer's Engineer.
192.	Volume 2, Part C – Wet Utilities/5/ 1.2.2	Clear Water Storage Reservoir, Recycle treated Water Reservoir & Service Reservoirs.	Please provide the Typical Drawing for Clear Water Storage Reservoir, Recycle treated Water Storage Reservoir and please furnish the staging height of the Service Reservoir.	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
193.	Volume 2, Part C – Wet Utilities/5/ 1.2.2	WTP, Clear Water Pump House	Please provide the location and capacity of WTP & Pump Houses.	Please refer to Volume 2, Part J – Clause 2.1 for the WTP capacity.  Please refer to Drawing No. MITL-DPIA-PKG1-PW-01 in Volume 3 for the location of the WTP and Pump House.
194.	Volume 2, Part C – Wet Utilities/43	SETP and CETP	Kindly provide the capacity and location for STP and CETP.	RFP cum RFQ conditions remain unchanged.
195.	Volume 2, Part C – Wet Utilities/47	Sewerage Intermediate Pumping stations.	Please provide Coordinates of Proposed Sewerage Intermediate Pumping Stations.	Please refer to Drawing No. MITL-DPIA-PKG1-SEW-03 for the indicative location of ISPS.
196.	Vol II /Part C/10/1.1	Control room	As per our understanding, the automation systems for Potable Water Management SCADA, Recycled Water SCADA, and Sewerage Management System are all housed within the same control room. Therefore, a separate operating room for Potable and Recycled Water is not required. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
197.	Vol 3.2 / MITL-DPIA-PKG1-EL-43	Typical PLC-SCADA System Architecture for water & other utilities	We assume that the Plant Automation Network mentioned in the architecture consisting of PLCs, RTUs, sensors, and actuators is to be separate for each utility SCADA system, whereas the Plant	RFP cum RFQ conditions remain unchanged. Bidder to refer to Vol 3.



SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			Monitoring Network (i.e. servers, EWS, OWS, printers, etc.) is proposed to be shared across all utility SCADA systems and is housed within common operation room. Kindly confirm.	
198.	Vol II /Part D/1.1	Street Light Automation specification	<p>As per our understanding Feeder pillars are provided with gateway controllers and media converters, and communication with the Lighting Management System in ICCC (common control room) is through OFC.</p> <p>However, the communication between individual streetlights and the feeder pillar is not specified. We assume it is through Wireless Zigbee/RF. Kindly confirm.</p>	RFP cum RFQ conditions remain unchanged.
199.	Vol II /Part H/15/3	ICT Manhole	We understand that for 12m and 18m ROWs, as well as for median crossings, where the ICT duct is laid only on one side of the road, cross ducts are provided to connect plots on the opposite side or to enable connectivity to ICT devices in the median. As per the ICT specifications (Volume 2, Part H – Scope of Work), the maximum spacing between ICT manholes at the end of these cross ducts shall not exceed 30 meters (centre-to-centre).	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			For other ROWs (24m and above), where ICT ducts are laid on both sides, we understand that the maximum spacing of ICT manholes is 200 meters, as indicated in the typical ICT access network drawings.	
200.	Vol 3.3/ Typical Fibre Arrangement Inside RCC-02	Typical Fibre Arrangement Inside Electrical Duct	<p>In "Volume 2, Part H - Information and Communication Technology (ICT)" technical specifications, the conduit size for OFC run through the road network has not been mentioned. However, in the "TYPICAL FIBRE ARRANGEMENT INSIDE ELECTRICAL DUCT," a 5 x 40 mm conduit is provided.</p> <p>We presume that the conduit shall be of HDPE type. Kindly confirm.</p>	RFP cum RFQ conditions remain unchanged.
201.	Vol II /Part H/6/3	Installation of ICT Poles & Gantry	As per our understanding only adequate space has to be considered for ICT Poles/Gantry. ICT poles & Its installation is not our scope. Kindly confirm	RFP cum RFQ conditions remain unchanged.
202.	Vol II /Part H/7/3	ATCC & ANPR Cameras	As per our understanding providing required power to IPFB and installation of IPFB is in our scope. ATCC & ANPR	RFP cum RFQ conditions remain unchanged.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			cameras are not in our scope. Kindly confirm	
203.	Vol II /Part H/7/3	CCTV Cameras	As per our understanding providing required power to IPFB and installation of IPFB is in our scope. CCTV cameras are not in our scope. Kindly confirm	RFP cum RFQ conditions remain unchanged.
204.	Vol II /Part D/23/1.6.14	SCADA	As per our understanding scope of supply of redundant server for each substation SCADA and SCADA at common control room is not in our scope.	RFP cum RFQ conditions remain unchanged. The contractor's scope shall include end-to-end SCADA implementation for each of the utilities.
205.	Vol II /Part D/11/1.4.7	Power Consumption	From the stated clause, we understand that 32 W/sq.m shall be considered for MSME & other industries for arriving power consumption. We would request you to mention the maximum plot size to be considered under MSME industries.	RFP cum RFQ conditions remain unchanged.  Total overall load for this package shall be as per the number of Transformers & their respective capacities as mentioned in the tender. The plot sizes shall be as per the approved Masterplan.
206.	Vol II /Part D/11/1.4.7	Power Consumption	From the stated clause, while calculating the power demand for the entire project, we noticed that total project demand is increasing by more than 2 times the substations (12 nos) capacity. Even,	RFP cum RFQ conditions remain unchanged.  The total overall load for this package shall be as per the number of Transformers & their respective

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			many plots are landing under 220kV. Kindly clarify the requirement.	capacities as mentioned in the tender.
207.	Vol II /Part D/163/1.30.6	Breaker Type	From the stated clause, we understand that VCB breaker shall be considered for 33 kV & 11 kV GIS Panel. Whereas in Volume 3.2, Drawing no. MITL-DPIA-PKG1-EL-03, SF6 breaker has been considered for the same. We presume that the VCB breaker shall be considered for 33 kV & 11 kV GIS Panel. Kindly confirm.	Bidder to refer to technical specifications as per Vol 2 Part D - Electrical Substations & Power Distribution Network.
208.	Vol II /Part D/15/1.4.3	11 kV System Fault Level	From the stated clause, we understand that Fault level for 11 kV GIS panel shall be 25 kA for 1 sec. Whereas in Volume 3.2, Drawing no. MITL-DPIA-PKG1-EL-03, fault level has been considered as 25 kA for 3 sec for the same.  We presume that 11 kV GIS substation fault level shall be 25 kA for 1 sec. Kindly confirm.	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, the fault level shall be as per State Discom/Power Utility standards and no extra cost and time shall be payable.
209.	Vol 3.2	Substation Building	From the stated drawing, we understand that single storey (G) building shall be considered for 33kV Switching substations and 33/11 kV Distribution Substations. Whereas in Volume 2, Part D, clause no.1.1, page no 09/387, G+1	The layout drawing is indicative. Bidder to consider G+1 structure for the substation building as per the specifications.

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			footprint has been mentioned for the same. We presume that single storey (G) building shall be considered for the substations. Kindly confirm.	
210.	Vol II /Part D/03/1.1	Cable laying	From the stated clause, we understand that HT & LT cables shall be laid with a spacing of the diameter of the cable. However, we are considering cable laying with touching with required deration factor, otherwise cable trench dimension will increase abnormally.  Kindly confirm.	RFP cum RFQ conditions remain unchanged.
211.	Vol II /Part D/17/1.6.1	Cable tray supports	From the stated clause, we understand that cable trays shall be supported by MS angels. Whereas in Vol – 3.2, Drawing No. MITL-DPIA-PKG1-EL-28 C1 channels are considered as a Cable tray supports. Kindly clarify the requirement.	MS Angles to be considered for cable tray supports.
212.	Vol II /Part D/23/1.6.14	High mast	we presume that the High mast Lighting system shall be considered only at 4 way Road junctions. Kindly confirm.	RFP cum RFQ conditions remain unchanged.
213.	Vol II /Part D/319/1.48.6	Pole type	From the stated clause, we understand that galvanized octagonal pole shall be considered for Road lighting. Whereas in Volume 3.2, Drawing no. MITL-DPIA-	Bidder to refer to technical specifications as per Vol 2 Part D -

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
			PKG1-EL-38 GRP pole is mentioned. Kindly clarify the requirement.	Electrical Substations & Power Distribution Network.
214.	Vol II /Part D/159/1.29.2	Spare Feeder Requirement	As per referred clause and typical single line diagrams provided in tender document. We understand spare philosophy of 20% or Min. 1 feeder at each bus to be provided is applicable for 11 kV GIS Switchgear Panel only & no spare feeder is required to be considered for 33 kV GIS Switchgear Panel at 33/11 kV Substation. Kindly Confirm.	RFP cum RFQ conditions remain unchanged.